Load Checking

 A program to prevent prohibited wastes from being accepted at a location where material processing or disposal occurs

- Also know as:
 - Waste screening
 - Hazardous waste exclusion

T14, §17409.5(a)

- Requires an operator of an attended operation or facility to implement a loadchecking program.
 - Detecting and preventing acceptance of prohibited waste
 - Records of Random Inspections (one year)
 - Record of Training
 - Recognition, handling, proper disposition
 - Storage of prohibited waste
 - Copy of Program in operating record

Loadchecking Program Design

- Number of random loadchecks to be performed
 - How many random checks are appropriate? One vehicle per day? How about one commercial vehicle and one private-haul?
 - The frequency of loadchecks will be dependent upon the quantity, type of waste and number of vehicles, history
- Conducting a load check
- Once a prohibited waste has been identified, what next?

Universal Wastes

Hazardous waste identified as a universal waste and is exempt from the hazardous waste management requirements and are not fully regulated as a hazardous waste if properly managed.

- Fluorescent lights
- Cathode Ray Tubes (CRT's)
- Liquid crystal diode (LCD's)
- Consumer electronic devices (CED) e-waste
- Mercury devices
- Aerosol cans
- Household batteries (AAA,AA,C,D, button cell, 9-volt, lead-acid, rechargeable and single use batteries)











